Timothy Delille

, and the second se	
🛘 +1 510 570-7272 🖂 timothydelille@berkeley.edu 🗓 linkedin.com/in/timothydelille/ 🔍 timothydelille.github.io 🕥 github.com/T	<u>imothyDelille</u>
Education	
University of California, Berkeley, Master of Engineering in Electrical Engineering and Computer Sciences (EECS) with a specialization in Data Science and Systems • 3.75/4.0 GPA • Coursework: Machine Learning, Applied Stochastic Processes, Financial Engineering, Convex Optimization, Deep Unsupervised Learning, Principles and Techniques of Data Science • Fung Excellence Fellow	2019-2020 Berkeley, CA
Auto at Máticus Davis Tack Combined DCs and MCs in Machanical and Industrial Engineering a 2 02/4 0 CDA	2017 2010
 Arts et Métiers ParisTech, Combined BSc and MSc in Mechanical and Industrial Engineering • 3.93/4.0 GPA One of France's top-ranking Grandes Écoles for Engineering (combined Bachelor of Science and Master of Science) Coursework: Advanced Controls Systems, Kalman Filtering Theory, Financial Analysis, Optimization and Numerical Methods, Power Electronics, Continuum Mechanics and Finite Element Methods Louis Magne Fellow 	2017-2019 Paris Lille
 Lycée Sainte-Geneviève, Versailles, Preparatory program • 3.81/4.0 GPA Two years of intensive program in France's top-ranking school leading to nationwide entrance examinations to the Grandes Écoles for scientific studies Coursework: Linear Algebra, Probability and Stochastic Processes, Vector Calculus, Vector-valued functions, multivariate calculus, Improper Integrals, Differential Systems 	2015-2017 Versailles
ABIBAC Certificate, Lycée Richelieu • awarded with highest honours • Combination of the German Abitur and the French scientific Baccalaureat with concentrations in mathematics and engineering sciences	2012-2015 Paris
——— Project Work	
Capstone Project / Research Work: Artificial Intelligence and Blockchain under the supervision of Prof. Dawn Song Applying secure computation and blockchains to train machine learning models on large-scale datasets while preserving data privacy	2019-2020
Dassault UAV Challenge under the supervision of Prof. Nazih Mechbal Competition between France's top engineering schools, whose aim is to program a drone to deliver packages and detect targets autonomously Successfully trained object detection neural networks (SSD, YOLOv3) using computer generated training images	2018-2019
 CREDA start-up program under the supervision of Prof. Patrice Dubois One of the seven students selected to be part of a start-up creation program Used data-analytics and clustering algorithms to help e-commerce businesses develop targeted marketing strategies Developed a web-app whose goal was to centralize the sale of instrumental rights 	2018-2019
Internship Experience	
 Eurovia Management, Paris: Data Scientist Intern under the supervision of Regional Director Nicolas Wolff Co-founded Elena, a start-up using deep learning algorithms on embedded devices (NVIDIA's Jetson Nano GPU) whose aim is to detect contexts from video streams and predict dangerous situations on building sites In addition to its support from Eurovia, Elena received the Jacobs Institute Innovation Catalysts grant from the CITRIS Invention Lab and the Jacobs Institute at University of California, Berkeley 	
Institute of Transportation Studies, University of California, Berkeley: Research assistant under the supervision of Director, Prof. Alexandre Bayen • Developed a crowdsourcing website to gather knowledge about the impact of navigational apps on communities • Developed ACCESS Magazine's new website, edited by UCLA and UC Berkeley Faculty members • Developed the EE2900 Flow-course website (Deep multi-agent reinforcement learning with applications to autonomous traffic)	Jul – Sept 2018
Safran Electronics & Defense, Paris: Supply Chain Intern • Used data analytics and flow management methods to optimize processes used on the Rafale production line	Jun – Jul 2018
———— Skills	
 Python (<i>Pandas, TensorFlow, Keras, Pytorch, Sklearn, OpenCV,</i>), Matlab, SQL, experience with large datasets Web design (HTML/CSS/Bootstrap, JavaScript/jQuery, PHP, MySQL) 	I.T. Skills
French (mother tongue) • English (TOEFL: 111/120) • German (fully operational): Abitur (= A levels)	Languages
——— Awards and Societies	
 Hackathon First Prize Winner: innovative ways of using A.I. for performance and prevention (organized by Eurovia) Citadel's Data Open Datathon at UC Berkeley Member of the Berkeley Investment Group Instructor for sophomores in applied mathematics 	March 2019 October 2019 2019-2020 2017-2019